

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|---------|---|---|------------------|---------|------------------|
| L1 | 857 | (port) NEAR5 (priority) NEAR5 (output) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 13:46 |
| L2 | 39 | ((port) NEAR5 (priority) NEAR5 (output)) SAME (flow near control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 13:49 |
| L3 | 0 | ((vLAN (virtual near local near area near network)) NEAR5 (priority) NEAR5 (output)) SAME (flow near control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 13:50 |
| L4 | 7 | ((vLAN (virtual near local near area near network)) NEAR5 (priority) NEAR5 (output)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 14:24 |
| L5 | 1 | ((("OR") NEAR2 (operation)) NEAR5 (bandwidth rate) NEAR5 (priority)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 14:24 |
| L7 | 8 | ((("OR") NEAR2 (operation)) SAME (bandwidth rate) SAME (priority)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 14:31 |
| L8 | 15 | ((("OR" "AND") NEAR2 (operation)) SAME (bandwidth rate) SAME (priority)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/23 14:31 |
| S1 | 1908105 | packet frame datagram | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/17 09:45 |
| S2 | 550315 | priority | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:20 |
| S3 | 690546 | address | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:20 |
| S4 | 1598801 | port socket | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:21 |
| S5 | 156820 | pointer | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/06 14:24 |

| | | | | | | |
|-----|---------|---|---|------|-----|------------------|
| S6 | 4539661 | flow throughput movement | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/06 14:25 |
| S7 | 3992438 | monitor\$3 watch\$3 analyz\$3 determin\$3 check\$3 survey\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:28 |
| S8 | 2 | S1 S2 S3 S4 S5 S6 S7 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | SAME | ON | 2005/09/06 14:29 |
| S9 | 67 | ((VLAN OR (virtual ADJ local ADJ area ADJ network)) ADJ S1) AND ((IP OR (internet ADJ protocol)) ADJ S1) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:37 |
| S10 | 52 | S9 AND S2 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:38 |
| S11 | 51 | S9 AND S2 and S7 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/09/06 14:42 |
| S12 | 325 | (710/60).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 11:20 |
| S13 | 519 | (709/235).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 11:20 |
| S14 | 700 | (709/207).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 11:20 |
| S15 | 267 | (710/61).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 11:19 |
| S16 | 392 | (710/29).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/04 15:22 |
| S17 | 401 | (709/233).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/01/19 16:26 |
| S18 | 283 | (709/240).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 11:21 |
| S19 | 1639 | (710/52).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 11:19 |
| S20 | 316 | (710/244).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/05 14:36 |
| S21 | 575 | (710/240).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 12:35 |
| S22 | 104 | (710/111).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/09/14 12:36 |

| | | | | | | |
|-----|---------|---|---|----|-----|------------------|
| S23 | 1918224 | packet frame datagram | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/04 14:00 |
| S24 | 68 | ((VLAN OR (virtual ADJ local ADJ area ADJ network)) ADJ S23) AND ((IP OR (internet ADJ protocol)) ADJ S23) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/04 14:02 |
| S25 | 1888 | ((VLAN OR (virtual ADJ local ADJ area ADJ network))) AND ((IP OR (internet ADJ protocol))) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/04 14:02 |
| S26 | 1099 | ((VLAN OR (virtual ADJ local ADJ area ADJ network))) SAME ((IP OR (internet ADJ protocol))) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/04 14:15 |
| S27 | 52 | (priority adj field) NEAR5 (vlan (virtual adj local adj area adj network)) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/04 14:16 |
| S28 | 394 | (710/29).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/04 15:23 |
| S29 | 55 | S28 and (IP (internet adj protocol) vlan (virtual adj local adj area adj network)) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 09:53 |
| S30 | 125923 | broadcast multicast | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 09:53 |
| S31 | 5295 | unicast | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 09:57 |
| S32 | 4440 | S30 SAME S31 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 09:58 |
| S33 | 559278 | priority | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 09:58 |
| S34 | 291 | S32 same S33 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 09:59 |
| S35 | 223 | S34 AND @ay<="2002" | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 10:01 |

| | | | | | | |
|-----|--------|--|---|----|-----|------------------|
| S36 | 40 | physical\$2 adj saturat\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 11:17 |
| S37 | 66331 | ((IEEE adj "802.3") "802.3") ((Media adj Access adj Control) MAC) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 09:59 |
| S38 | 225251 | bandwidth (band adj width) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/05 12:08 |
| S39 | 394 | (710/29).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/05 14:33 |
| S40 | 102 | (710/41).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/05 14:36 |
| S41 | 15 | ("3581286" "5107489" "5423006" "5436893" "5495475" "5530813" "5553287" "5581709" "6035366" "6128750").PN. OR ("6324613").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/10/07 09:59 |
| S42 | 11987 | packet NEAR2 (memory queue) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/06 14:24 |
| S43 | 4216 | (packet NEAR2 (memory queue)) AND (port socket) AND (priority) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/06 14:28 |
| S44 | 4118 | (packet NEAR2 (memory queue)) AND (port socket) AND (priority) AND (point\$3 address\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/06 14:29 |
| S45 | 1627 | (packet NEAR2 (memory queue)) AND ((port socket) SAME (priority)) AND (point\$3 address\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/06 14:29 |
| S46 | 872 | (packet NEAR2 (memory queue)) AND ((port socket) SAME (priority)) SAME (point\$3 address\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/06 14:29 |
| S47 | 208 | (packet NEAR2 (memory queue)) SAME ((port socket) SAME (priority)) SAME (point\$3 address\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 11:59 |
| S48 | 18 | ("4630258" "4821258" "5235595" "5455825" "5517617" "5557608" "5617416" "5724358" "5812550" "5859835" "5940390" "6088356" "6094435" "6104700" "6229789" "6487212" "6490640" "6501757").PN. OR ("6717951").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/10/07 10:00 |
| S49 | 1 | ("5481312").PN. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/13 15:50 |

| | | | | | | |
|-----|--------|--|---|----|----|------------------|
| S50 | 17 | ("4757529" "4780870" "5291482" "5383182" "5455820" "5455825" "5610914" "5619500" "5629928" "5651003" "5689508" "5719853" "5818840" "5835491" "5901147").PN. OR ("6490640").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/11 16:54 |
| S51 | 860 | (packet NEAR2 (memory queue)) SAME address\$3 SAME point\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 11:59 |
| S52 | 780 | (packet NEAR2 (memory queue)) SAME address SAME point\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 12:00 |
| S53 | 158 | (packet NEAR2 (memory queue)) NEAR5 address NEAR5 point\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 13:47 |
| S54 | 225647 | bandwidth (band adj width) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 13:48 |
| S55 | 2162 | (measure calculate test) NEAR2 S54 | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/07 13:52 |
| S56 | 1 | "857934".ap. | US-PGPUB | OR | ON | 2005/10/07 13:53 |
| S57 | 513 | (samsung).as. AND packet AND switch | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/13 12:39 |
| S58 | 389 | (samsung).as. AND packet AND switch AND @ay<="2003" | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/13 13:07 |
| S59 | 3081 | (memory queue buffer) AND (priority NEAR3 (packet frame datagram)) AND (point\$3) AND (port) AND (address) AND (control) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/14 10:16 |
| S60 | 1112 | (memory queue buffer) AND (priority NEAR3 (packet frame datagram)) AND ((point\$3) WITH (address)) AND ((control) SAME (port)) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/14 10:17 |
| S61 | 605 | (priority NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) SAME (memory queue buffer)) AND ((control) WITH (port)) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/14 10:37 |
| S62 | 11 | ((priority) NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) NEAR10 (memory queue buffer)) SAME ((control) NEAR5 (port))) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/14 10:20 |

| | | | | | | |
|-----|-----|---|---|----|-----|------------------|
| S63 | 1 | ((priority) NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) NEAR5 ((maximum minimum high low) ADJ (limit value number threshold))) AND (memory queue buffer) AND ((control) WITH (port)) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/14 10:41 |
| S65 | 168 | ((priority) NEAR3 (packet frame datagram)) AND (((point\$3) WITH (address)) NEAR5 (limit value number threshold)) AND (memory queue buffer) AND ((control) WITH (port)) | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/14 11:04 |
| S66 | 50 | ("4984264" "6046979" "4611321" "5675576" "5946315" "5982747" "6108713" "6108338" "4616359" "5422879" "5422881" "5577055" "5838687" "5917823" "5960002" "6076115" "6085248" "4384491" "4524440" "4769810" "4769811" "4799215" RE32900 "5014265" "5195089" "5197067" "5253247" "5274635" "5309431" "5315586" "5315587" "5339313" "5367523" "5369775" "5448598" "5502720" "5528589" "5619499" "5633861" "5633992" "5699520" "5732085" "5768300" "5835492" "5838684" "5872993" "5901138" "5905870" "5936955" "5936939").pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/17 09:50 |
| S67 | 50 | ("5949757" "5963542" "5978357" "5982778" "5983278" "5995488" "6012136" "6023456" "6028842" "6029239" "6075769" "6091710" "6098114" "6097698" "6115357" "6128307" "6134630" "6151300" "6155975" "6188689" "6212582" "6212582" "3854038" "4277694" "4380063" "4429748" "4475192" "4494230" "4527267" "4530091" "4584657" "4755986" "4763321" "4769815" "4771391" "4775974" "4787082" "4796022" "4801265" "4805168" "4812668" "4827473" "4837676" "4839891" "4843734" "4852127" "4891802" "4896316" "4905229" "4907187").pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/17 11:35 |
| S68 | 50 | ("4956839" "4961188" "4993024" "5007051" "5063562" "5043880" "5187707" "5189411" "5197127" "5200952" "5208810" "5222062" "5226041" "5247381" "5247516" "5251209" "5252060" "5257392" "5258051" "5261059" "5268902" "5274644" "5274833" "5276677" "5280586" "5282202" "5282207" "5285446" "5301275" "5309426" "5311513" "5313579" "5319754" "5319769" "5323352" "5327127" "5327422" "5341371" "5369774" "5377327" "5379297" "5381553" "5383601" "5392280" "5396638" "5404553" "5406280" "5422924" "5428603" "5430842").pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/17 12:05 |
| S69 | 593 | (370/232).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2005/10/17 12:59 |
| S70 | 66 | (S67 S68 S66) AND priority | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/17 10:46 |
| S71 | 7 | ("4550402" "4611321" "4875206" "4958341").PN. OR ("5528589").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2005/10/17 11:14 |
| S72 | 130 | S69 AND (priority) AND (port socket) AND (packet frame datagram data?gram) AND @ay<="2003" | US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB | OR | ON | 2005/10/17 13:01 |
| S78 | 48 | "19990811".prad. AND samsung | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/11 12:40 |
| S79 | 3 | "19990811".prad. AND samsung AND cho | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/11 12:40 |

| | | | | | | |
|-----|-------|--|---|----|----|------------------|
| S80 | 35 | "0049226".prn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/11 15:19 |
| S81 | 58 | (port) NEAR10 (packet NEAR4 memory) NEAR10 (limit max maximum min minimum) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/11 15:55 |
| S82 | 892 | flow near control near packet | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:47 |
| S83 | 33 | (flow near control near packet) SAME MAC | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 11:22 |
| S84 | 2 | "20040088451".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:00 |
| S85 | 16188 | (memory address) NEAR (pointer) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:00 |
| S86 | 1 | (memory address) NEAR (pointer) NEAR exceed NEAR (value limit) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:01 |
| S87 | 12 | (memory address) NEAR (pointer) NEAR3 exceed NEAR3 (value limit) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:37 |
| S88 | 2 | "4475192".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:37 |
| S89 | 72 | ("4074232" "4079209" "4380063").PN. OR ("4475192").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/12 12:37 |
| S90 | 2 | "6965566".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:39 |
| S91 | 23 | (flow near control near packet) SAME ((memory buffer) near3 (address pointer)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:51 |
| S92 | 198 | (flow NEAR control) NEAR10 ((memory buffer) NEAR3 (address pointer)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:27 |

| | | | | | | |
|----------|------|---|---|----|-----|------------------|
| S93 | 128 | (flow NEAR control) NEAR5 ((memory buffer) NEAR3 (address pointer)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:52 |
| S94 | 102 | (flow NEAR control) NEAR5 ((memory buffer) NEAR2 (address pointer)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:52 |
| S95 | 67 | (flow NEAR control) NEAR5 ((memory buffer) NEAR (address pointer)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 12:52 |
| S96 | 225 | (flow ADJ control) SAME (priority) SAME (bandwidth) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:28 |
| S97 | 126 | (flow ADJ control) SAME (priority) SAME (bandwidth) SAME (memory queue buffer) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:29 |
| S98 | 3 | (flow ADJ control) SAME (priority) SAME (bandwidth) SAME (memory queue buffer) SAME (monitor watch poll) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:28 |
| S99 | 76 | (flow ADJ control) SAME (packet) SAME (priority) SAME (bandwidth) SAME (memory queue buffer) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:30 |
| S10 0 | 17 | (flow ADJ control) SAME (packet frame datagram) SAME (port) SAME (priority) SAME (bandwidth) SAME (memory queue buffer) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:41 |
| S10 1 | 118 | (flow ADJ control) SAME (packet frame datagram) SAME (port) SAME (priority) SAME (memory queue buffer) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:42 |
| S10 2 | 1 | ((monitor watch) NEAR2 (memory buffer queue)) SAME (limit max maximum threshold) SAME (stop halt "flow control") NEAR3 (traffic port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:48 |
| S10 3 | 1492 | (370/235).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/12 13:49 |
| S10 4 | 1077 | (370/229).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/12 13:50 |
| S10 5 | 1269 | (370/230).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/12 13:50 |
| S10 6 | 788 | (S103 S104 S105) AND (priority) AND (bandwidth) AND (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 14:04 |

| | | | | | | |
|----------|-----|--|---|----|----|------------------|
| S10 7 | 660 | (S103 S104 S105) AND ((memory buffer queue) NEAR2 (limit threshold max maximum)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:52 |
| S10 8 | 8 | (S103 S104 S105) AND ((memory buffer queue) NEAR2 (address pointer) NEAR2 (limit threshold max maximum)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/12 13:52 |
| S10 9 | 25 | ("20010007561" "20020107908" "20020110134" "5696764" "5822540" "5828653" "5850399" "5936958" "5938749" "5953335" "6084856" "6094435" "6134218" "6141323" "6377548" "6385638" "6647424" "6665872" "6667985" "6754241" "6760774" "6788697" "6798743" "6801501" "6822940").PN. OR ("6963536").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/12 13:54 |
| S11 0 | 644 | (monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:32 |
| S11 1 | 19 | ((monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 12:33 |
| S11 2 | 21 | ("5905870" "5982778" "5995488" "6026075" "6031821" "6035333" "6084856").PN. OR ("6167029").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/17 14:31 |
| S11 3 | 13 | ("5282203" "5539729" "5732094" "5742606" "5793748" "5796719").PN. OR ("6188670").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/17 14:30 |
| S11 4 | 0 | (flow adj2 control) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram) NEAR2 (threshold watermark level) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:13 |
| S11 5 | 48 | (flow adj2 control) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:19 |
| S11 6 | 1 | ((flow adj2 control) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:45 |
| S11 7 | 7 | ((flow adj2 control) NEAR5 (memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:22 |
| S11 8 | 101 | (flow adj2 control) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:22 |
| S11 9 | 7 | (flow adj2 control) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME ((priority) NEAR2 (port)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:45 |

| | | | | | | |
|----------|------|--|---|----|-----|------------------|
| S12 0 | 0 | (monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram) NEAR2 (threshold watermark) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:33 |
| S12 1 | 4 | ((monitor\$3 watch\$3) NEAR2 (memory buffer) NEAR2 (packet frame data\$1gram)) AND (vLAN) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:45 |
| S12 2 | 78 | (flow adj2 control) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) AND ((priority) NEAR2 (port)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 13:46 |
| S12 3 | 1496 | (370/235).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/17 14:05 |
| S12 4 | 1079 | (370/229).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/17 14:05 |
| S12 5 | 1271 | (370/230).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/17 14:05 |
| S12 6 | 19 | (S123 S124 S125) AND ((priority) SAME (flow adj control) SAME ((memory buffer) NEAR2 (packet data\$1gram frame))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 14:05 |
| S12 7 | 4 | ("6172983" "6198722" "6490274" "6493335").PN. OR ("6741559").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/17 14:30 |
| S12 8 | 25 | ("4953157" "4970720" "5193090" "5345600" "5381413" "5434848" "5546389" "5555264" "5619500" "5649299" "5757801").PN. OR ("5983278").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/17 15:17 |
| S12 9 | 21 | (determin\$3 decid\$3 choos\$3) NEAR5 ((vLAN (virtual adj local adj area adj network)) NEAR5 (IP (internet adj protocol))) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/17 15:20 |
| S13 0 | 6 | (determin\$3 decid\$3 choos\$3) NEAR5 ((vLAN (virtual adj local adj area adj network)) NEAR5 (IP (internet adj protocol)) NEAR5 (packet frame data\$gram)) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/17 15:20 |
| S13 1 | 5 | ((pause) NEAR2 (packet frame data\$1gram)) NEAR10 (monitor\$3 determin\$3 watch\$3) NEAR5 ((memory buffer) NEAR2 (packet frame data\$1gram)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:05 |
| S13 2 | 49 | ((pause) NEAR2 (packet frame data\$1gram)) NEAR10 ((memory buffer) NEAR2 (packet frame data\$1gram)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:05 |
| S13 3 | 2 | ((pause) NEAR2 (packet frame data\$1gram)) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:12 |
| S13 4 | 12 | (pause) SAME ((memory buffer) NEAR2 (packet frame data\$1gram)) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:16 |
| S13 5 | 404 | ((port) NEAR (priority)) AND ((flow NEAR control) pause) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:16 |

| | | | | | | |
|----------|------|--|---|----|----|------------------|
| S13 6 | 388 | ((port) NEAR (priority)) AND ((flow NEAR control) (pause NEAR (packet frame data\$1gram))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:17 |
| S13 7 | 611 | ((port) NEAR2 (priority)) AND ((flow NEAR control) (pause NEAR (packet frame data\$1gram))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:17 |
| S13 8 | 110 | ((port) NEAR2 (priority)) SAME ((flow NEAR control) (pause NEAR (packet frame data\$1gram))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:17 |
| S13 9 | 90 | ((port) NEAR2 (priority)) AND (((flow NEAR control) (pause NEAR (packet frame data\$1gram))) SAME ((memory buffer) NEAR2 (packet frame data\$1gram))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:19 |
| S14 0 | 65 | ((port) NEAR (priority)) AND (((flow NEAR control) (pause NEAR (packet frame data\$1gram))) SAME ((memory buffer) NEAR2 (packet frame data\$1gram))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/17 16:19 |
| S14 1 | 1123 | (paus\$4 stop\$4 deny\$3 reject\$3 drop\$4) NEAR3 (transmission packet frame data\$1gram connection) with priority | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 08:56 |
| S14 2 | 26 | S141 same overflow | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 08:56 |
| S14 3 | 29 | S141 same overflow\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 08:56 |
| S14 4 | 204 | S141 and port near5 priority | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 09:06 |
| S14 5 | 2 | S143 and S144 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 08:58 |
| S14 6 | 7 | ("5150358" "5402415" "5550823" "5818837" "5898687" "6104698" "6151301").PN. OR ("6940814").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/18 09:02 |
| S14 7 | 44 | S141 SAME port near5 priority | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 09:06 |
| S14 8 | 13 | ("20020012342" "20030133406" "5179556" "5673254" "5859837" "5905870" "5953335" "6084856" "6157623" "6421348" "6563818" "6680906" "6724725").PN. OR ("6981054").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/19 16:07 |

| | | | | | | |
|----------|-----|--|---|----|----|------------------|
| S14 9 | 11 | ("5802054" "5949786" "5953335" "6091725" "6157623" "6167445" "6170009" "6463475" "6496478").PN. OR ("6718379").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/18 10:33 |
| S15 0 | 38 | port NEAR2 priority NEAR2 (bandwidth rate) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 11:58 |
| S15 1 | 115 | ((vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (packet frame data\$1gram)) WITH (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 14:13 |
| S15 2 | 37 | ((vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (packet frame data\$1gram)) WITH ((priority) WITH (field)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:02 |
| S15 3 | 14 | ((vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (packet frame data\$1gram)) WITH ((priority) NEAR2 (field)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:02 |
| S15 4 | 8 | ("5953335" "5673254" "5859837" "5905870").pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:12 |
| S15 5 | 2 | "6963565".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:22 |
| S15 6 | 46 | (KRISHNA NEAR2 GOPAL).in. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:28 |
| S15 7 | 1 | (determin\$3 choos\$3 identify\$3) NEAR2 (vLAN (virtual adj ((local adj area adj network) LAN))) NEAR2 (IP (internet adj protocol)) NEAR2 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:31 |
| S15 8 | 59 | (determin\$3 choos\$3 identify\$3) WITH (vLAN (virtual adj ((local adj area adj network) LAN))) WITH (IP (internet adj protocol)) WITH (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:37 |
| S15 9 | 37 | (measur\$3 count\$3 calculat\$3) NEAR2 (bandwidth) NEAR2 (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:38 |
| S16 0 | 1 | (measur\$3 count\$3 calculat\$3) NEAR2 (bandwidth) NEAR2 (port) WITH (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:39 |
| S16 1 | 19 | (measur\$3 count\$3 calculat\$3) WITH (bandwidth) WITH (port) WITH (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 12:39 |

| | | | | | | |
|----------|-----|---|---|----|-----|------------------|
| S16 2 | 10 | determine NEAR10 vlan NEAR10 IP NEAR10 packet | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:27 |
| S16 3 | 2 | (flow near control) NEAR10 (port) NEAR10 (bandwidth) NEAR10 (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:31 |
| S16 4 | 3 | (flow near control) WITH (port) WITH (bandwidth) WITH (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:32 |
| S16 5 | 6 | (flow near control) WITH (packet frame data\$1gram) WITH (bandwidth) WITH (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:32 |
| S16 6 | 759 | (port) NEAR bandwidth | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:42 |
| S16 7 | 3 | (port NEAR bandwidth) SAME (priority) SAME (flow adj control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:43 |
| S16 8 | 88 | (port NEAR bandwidth) SAME (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:43 |
| S16 9 | 43 | (port NEAR bandwidth) NEAR10 (priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 13:43 |
| S17 0 | 53 | (flow adj control) WITH (bandwidth) WITH (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:31 |
| S17 1 | 103 | (370/234).CCLS. | US-PGPUB; USPAT | OR | OFF | 2006/01/18 15:31 |
| S17 2 | 19 | S171 AND (bandwidth SAME priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:41 |
| S17 3 | 24 | S171 AND (flow adj control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:41 |
| S17 4 | 7 | S171 AND (bandwidth SAME (flow adj control)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 16:10 |

| | | | | | | |
|----------|------|---|---|----|----|------------------|
| S17 5 | 0 | S171 AND ((average NEAR2 bandwidth) NEAR5 (port)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:44 |
| S17 6 | 9 | ((average NEAR2 bandwidth) NEAR5 (port)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:46 |
| S17 7 | 28 | ((average NEAR2 bandwidth) WITH (port)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:46 |
| S17 8 | 10 | (calculat\$3 determin\$3) WITH (average NEAR2 bandwidth) WITH (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 15:46 |
| S17 9 | 15 | S171 AND ((rate) SAME (flow adj control)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 16:11 |
| S18 0 | 1017 | (calculat\$3 determin\$3) NEAR5 (bandwidth rate) NEAR5 (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 16:12 |
| S18 1 | 4 | (calculat\$3 determin\$3) NEAR5 (bandwidth rate) NEAR5 (port) NEAR5 (pause (flow adj control)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/18 16:13 |
| S18 2 | 1017 | (calculat\$3 determin\$3) NEAR5 (bandwidth rate) NEAR5 (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 10:43 |
| S18 3 | 369 | (bandwidth rate) NEAR5 (port) NEAR5 (flow NEAR control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 10:44 |
| S18 4 | 12 | (bandwidth rate) NEAR5 (port) NEAR5 (flow NEAR control) NEAR5 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 10:46 |
| S18 5 | 507 | (bandwidth rate) NEAR5 (port) NEAR5 ((flow NEAR control) pause hold wait delay) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 10:48 |
| S18 6 | 41 | (bandwidth rate) NEAR5 (port) NEAR5 ((flow NEAR control) pause hold wait delay) NEAR5 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 10:48 |
| S18 7 | 29 | (bandwidth rate) NEAR5 (port) NEAR5 ((flow NEAR control) pause hold wait delay) NEAR5 (packet frame data\$1gram) NOT S184 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 11:08 |

| | | | | | | |
|----------|-----|--|---|----|-----|------------------|
| S18 8 | 111 | (bandwidth rate) NEAR5 (port channel) NEAR5 ((flow NEAR control) pause hold wait delay) NEAR5 (packet frame data\$1gram) NOT S187 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 11:52 |
| S18 9 | 282 | (measur\$3 calculat\$3) NEAR3 (rate bandwidth) NEAR3 (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 15:59 |
| S19 0 | 104 | (measur\$3 calculat\$3) NEAR2 (rate bandwidth) NEAR2 (port) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 15:59 |
| S19 1 | 335 | (710/60).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/01/19 16:27 |
| S19 2 | 545 | (709/235).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/01/19 16:27 |
| S19 3 | 737 | (709/207).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/01/19 16:27 |
| S19 4 | 407 | (710/29).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/01/19 16:27 |
| S19 5 | 420 | (709/233).CCLS. | US-PGPUB; USPAT; USOCR | OR | OFF | 2006/01/19 16:27 |
| S19 6 | 1 | (S191 S192 S193 S194 S195) AND S189 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 16:28 |
| S19 7 | 12 | (S191 S192 S193 S194 S195) AND (((rate bandwidth) NEAR4 (port)) SAME ((flow near control) pause)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/19 16:29 |
| S19 8 | 14 | ("5604867" "6094435" "6098110" "6108306" "6122251" "6285658" "6347091" "6412000" "6418118" "6434137" "6456590" "6493315" "6496478").PN. OR ("6661803").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/01/20 09:19 |
| S19 9 | 6 | "093287".ap. | US-PGPUB; USPAT | OR | ON | 2006/01/20 09:22 |
| S20 0 | 1 | (GB near "2336076").pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 09:24 |
| S20 1 | 1 | "5604867".pn. | USPAT | OR | ON | 2006/01/20 09:33 |
| S20 2 | 1 | "0753950".pn. | USPAT | OR | ON | 2006/01/20 09:34 |
| S20 3 | 1 | "5742602".pn. | USPAT | OR | ON | 2006/01/20 09:36 |
| S20 4 | 1 | "2280574".pn. | EPO | OR | ON | 2006/01/20 09:36 |

| | | | | | | |
|----------|-----|--|---|----|----|------------------|
| S20 5 | 335 | (measur\$3 calculat\$3 count\$3) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 10:55 |
| S20 6 | 52 | (measur\$3 calculat\$3 count\$3) NEAR5 (average time) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 10:47 |
| S20 7 | 85 | ((measur\$3 calculat\$3 count\$3) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram)) AND (flow NEAR control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 10:55 |
| S20 8 | 18 | ((measur\$3 calculat\$3 count\$3) NEAR5 (bandwidth rate) NEAR5 (port flow stream) NEAR5 (packet frame data\$1gram)) SAME (flow NEAR control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 11:53 |
| S20 9 | 3 | "991843".ap. | US-PGPUB; USPAT | OR | ON | 2006/01/20 13:44 |
| S21 0 | 1 | "5917804".pn. | US-PGPUB; USPAT | OR | ON | 2006/01/20 13:44 |
| S21 4 | 2 | (determin\$3 read\$3 calculat\$3) NEAR5 (priority) NEAR8 ((vlan (virtual near local near area near network)) NEAR10 (IP (internet near protocol))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 13:55 |
| S21 5 | 4 | (determin\$3 read\$3 calculat\$3) NEAR8 (priority) NEAR8 ((vlan (virtual near local near area near network)) NEAR10 (IP (internet near protocol))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 13:57 |
| S21 6 | 6 | (determin\$3 read\$3 calculat\$3) NEAR8 (packet frame data\$1gram) NEAR8 (type kind protocol) NEAR8 ((vlan (virtual near local near area near network)) NEAR8 (IP (internet near protocol))) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 13:57 |
| S21 7 | 1 | "694696".ap. | US-PGPUB | OR | ON | 2006/01/20 15:15 |
| S21 8 | 269 | (round near robin) NEAR2 port | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:19 |
| S21 9 | 26 | (round near robin) NEAR2 (select\$3 choos\$3) NEAR2 port | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:20 |
| S22 0 | 0 | ((round near robin) NEAR5 (select\$3 choos\$3) NEAR5 port NEAR5 priority) SAME (flow near control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:20 |
| S22 1 | 13 | ((round near robin) NEAR5 (select\$3 choos\$3) NEAR5 port NEAR5 priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:22 |

| | | | | | | |
|----------|----|--|---|----|----|------------------|
| S22 2 | 46 | ((round near robin) WITH (select\$3 choos\$3) WITH port WITH priority) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:24 |
| S22 3 | 22 | ((round near robin) WITH (select\$3 choos\$3) WITH port WITH priority) AND (flow near control) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:41 |
| S22 4 | 9 | (priority) SAME (bandwidth) SAME (("AND" "OR") NEAR2 (operation)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/01/20 15:42 |
| S22 5 | 3 | ("5673254" "5859837" "5905870").PN. | USPAT | OR | ON | 2006/01/23 12:07 |